

**LESSON 16 AN/FCC-100(V)7 & 9X PROGRAMMING SYSTEM
EQUIRATE AGGREGATE NRZ 1.024 MBS CONFIGURATION**

STEP	OPERATOR ACTION	MESSAGE DISPLAYED	SELECT
1	Press the RESTART key.		
2	Press the NEXT ENTRY P key.	ACTIVATE	
3	Press the NEXT ENTRY P key.	EXAMINE	
4	Press the NEXT ENTRY P key. (Select CONFIGURE using the DOWN ⤵ arrow key).	CONFIGURE	CONFIGURE
5	Select OFFLINE using the DOWN ⤵ Arrow key.	OFFLINE	OFFLINE
6	Select A-CONFIG using the DOWN ⤵ Arrow key.	A-CONFIG	A-CONFIG
7	Select SYSTEM using the DOWN ⤵ Arrow key.	SYSTEM	SYSTEM
8	If selection displayed is not NRZ-EQUI , then scroll through the options by pressing the NEXT ENTRY P key until NRZ-EQUI is displayed. (Select NRZ-EQUI using the DOWN ⤵ arrow key).	NRZ-ASYM NRZ-EQUI CDI-EQUI	NRZ-EQUI
9	If selection displayed is not 1.024M then scroll through the options by pressing the NEXT ENTRY P key until 1.024M is displayed. (Select 1.024M using the DOWN ⤵ arrow key).	1200 TO 2.048M	1.024M
10	If selection displayed is not AUX-NONE then scroll through the options by pressing the NEXT ENTRY P key until AUX-NONE is displayed. (Select AUX- NONE using the DOWN ⤵ arrow key).	AUX-NONE STN-1MHZ STN-5MHZ AUX-1200 TO AUX-2.048M	AUX-NONE
11	If selection displayed is not TRKREF-INT then scroll through the options by pressing the NEXT ENTRY P key until TRKREF-INT is displayed. (Select TRKREF-INT using the DOWN ⤵ arrow key).	TRKREF-INT TRKREF-RXCK TRKREF-TXCKI TRKREF-P16 TRKREF-AUX *Not available for clock selection of AUX-NONE.	TRKREF-INT

**LESSON 16 AN/FCC-100(V)7 & 9X PROGRAMMING SYSTEM
EQUIRATE AGGREGATE NRZ 1.024 MBS CONFIGURATION**

STEP	OPERATOR ACTION	MESSAGE DISPLAYED	SELECT
12	If selection displayed is not TXCKSRC-TRK then scroll through the options by pressing the NEXT ENTRY P key until TXCKSRC-TRK is displayed. (Select TXCKSRC-TRK using the DOWN B arrow key).	TXCKSCR-TRK TXCKSCR-TXIN	TXCKSRC-TRK
13	If selection displayed is not BUF-63 then scroll through the options by pressing the NEXT ENTRY P key until BUF-63 is displayed. (Select BUF-63 using the DOWN B arrow key).	BUF-0 BUF-4 BUF-8 BUF-16 BUF-32 BUF-63	BUF-63
14	If selection displayed is not RXCLK-NORML then scroll through the options by pressing the NEXT ENTRY P key until RXCLK-NORML is displayed. (Select RXCLK-NORML using the DOWN B arrow key).	RXCLK-INVRT RXCLK-NORML	RXCLK-NORML
15	If selection displayed is not TXCLK-NORML then scroll through the options by pressing the NEXT ENTRY P key until TXCLK-NORML is displayed. (Select TXCLK-NORML using the DOWN B arrow key).	TXCLK-INVRT TXCLK-NORML	TXCLK-NORML
16	If selection displayed is not NEG-MARK then scroll through the options by pressing the NEXT ENTRY P key until NEG-MARK is displayed. (Select NEG-MARK using the DOWN B arrow key).	POS-MARK NEG-MARK	NEG-MARK
17	If selection displayed is not ERR-ENA then scroll through the options by pressing the NEXT ENTRY P key until the ERR-ENA is displayed. (Select ERR-ENA using the DOWN B arrow key).	ERR-ENA ERR-DIS	ERR-ENA

**LESSON 16 AN/FCC-100(V)7 & 9X PROGRAMMING SYSTEM
EQUIRATE AGGREGATE NRZ 1.024 MBS CONFIGURATION**

STEP	OPERATOR ACTION	MESSAGE DISPLAYED	SELECT
18	If selection displayed is not REMHW-ENA then scroll through the options by pressing the NEXT ENTRY P key until REMHW-ENA is displayed. (Select REMHW-ENA using the DOWN B arrow key).	REMHW-ENA REMHW-DIS	REMHW-ENA
19	If selection displayed is not CLLP-ACTIVE then scroll through the options by pressing the NEXT ENTRY P key until CLLP-ACTIVE is displayed. (Select CLLP-ACTIVE using the DOWN B arrow Key.	CLLP-OFF CLLP-ACTIVE	CLLP-ACTIVE
20	Press STORE to "save" this NRZ-EQUI SYSTEM CONFIGURAION into the OFFLINE A-CONFIG memory.	NRZ-EQUI	

**END OF AN/FCC-100(V)7 & 9X NRZ-EQUI 1.024 MBS
AGGREGATE CONFIGURATION**